

FAX TRANSMISSION COVER SHEET

LAW OFFICES OF BRIAN S. STEINBERGER, P.A.
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Date: 5/12/2005
From: BRIAN S. STEINBERGER

TO: Andy Kashnikow
Special Programs Examiner
Group 3700

RE: PETITION TO ACCEPT PAPERS AS TIMELY FILED
SN/10/084,008
Atty Dkt.: PC-1204

Pages to Follow: 2 Including cover

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MAY-12-2005 THU 07:07 PM BRIAN S STEINBERGER PA

FAX NO. 321 633 9322

P. 02

RECEIVED
ALL SPECIAL C. 320
Atty. Docket No. PC-1204

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In RE Application of : Charles Crosby

Serial No.: 10/084,008

Filed: 02/27/2002

For: PULSE CAM

Group Art: 3700

Examiner: David M. Shay

PETITION TO ACCEPT PAPERS AS TIMELY FILED UNDER 37CFR 1.18 & AFFIDAVIT

#6

Honorable Commissioner of Patents and
Trademarks
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

This is a petition to request that the paperwork submitted on February 5, 2004 (copy attached) regarding the above captioned case be treated as a being timely filed under 37CFR 1.8, that are responsive to the office action mailed November 5, 2003.

On February 5, 2004, applicant's attorney filed an amendment response with arguments in response to the office action mailed November 5, 2003 from the United States Patent and Trademark Office. The papers filed February 5, 2004 included a certificate of mailing under 37CFR 1.8a.

On May 11, 2005, Applicant requested status information on the above referenced patent application from the Patent Application Information Retrieval(PAIR) service, and received notice that the "entered application number "10/084,008" is not available"(See copy of attached printout dated May 11, 2005). Applicant's counsel then tried to call the examiner, David Shay, on the above referenced application, and after some research was able to reach the examiner on a new phone number at the Patent Office. At this point, Applicant's counsel first learned that the Patent Office did not receive the amendment response dated February 5, 2004, and that the Patent Office had abandoned the subject application in August, 2004. To this day, Applicant has not received any abandonment notice from the Patent Office on the above referenced application.

On May 12, 2005, Applicant contacted Special Programs Examiner Andy Kashnikow, to request contact information for sending in a Petition to Accept Papers as being timely filed, and requested that the petition be directly sent to the Special Programs Examiner for entry.

The undersigned personally signed and mailed the amendment papers dated February 5, 2004, and attests that such papers were timely filed.

The undersigned attests to that the papers attached to this petition are a true copy of the amendment response that was mailed February 5, 2004.

The undersigned attests to that the abandonment of the subject application be withdrawn.

As such, the undersigned requests that the abandonment of the subject application be withdrawn.

In view of the fact that applicant has timely filed this response, no fees are believed due for this petition.

Applicant respectfully requests the above relief be granted and that the amendment response filed February 5, 2004 be entered into the above captioned case. If there are any further issues, applicant requests the Patent Office contact the undersigned at the phone number listed below.

The undersigned hereby declares that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful statements may jeopardize the validity of the application or any patent issued thereon.

Respectfully submitted,

5/12/05
Date

Brian S. Steinberger
Registration Number 36,423
Law Offices of Brian S. Steinberger, P.A.
Registered Patent Attorneys
101 Brevard Avenue
Cocoa, Florida 32922
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CERTIFICATE OF FACSIMILE
I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being sent by Facsimile to 571-273-0101:
Commissioner of Patents and Trademarks, Patent and Trademark Office, P O Box 1450, Alexandria, VA 22313-1450.

5/12/05
Date
Brian S. Steinberger
(Name of Person Faxing Papers)

(Signature of Person Faxing Papers)
Customer no.: 23717

Appl No.: 10/084,008

Atty. Dkt.
PC-1204RECEIVED
APR 28 2005
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Applicant: Charles Crosby
Serial No.: 10/084,008
Filed: 02/27/2002
For: PULSE CAM
Examiner: David M. Shay
Attorney Docket No.: PC-1204

Honorable Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the office action mailed November 5, 2003, please amend the above-identified application as follows:

Amendments to the Claims are reflected in the listing of claims, which begins on page 2 of this paper.

Remarks/Arguments begin on page 7 of this paper.

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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1(Currently Amended). A medical treatment device comprising:

a main longitudinal crystal having a base portion and an emitting tip portion;
side crystals arranged about side portions of the main longitudinal crystal between
the base portion and the tip portion, the side crystals having axes being perpendicular to a
longitudinal axes of the main longitudinal crystal, the side crystals bcing uscd as antennae
to receive ambient energy fields about the device;

means for generating a resonating frequency in the main crystal which is focused
by the emitting tip portion of the crystal toward an effected body part for treatment for up
to approximately 2(two) minutes; and

a power supply for supplying power to the generating means.

Claim 2(Currently Amended). The device of claim 1, wherein the main crystal
includes:

up to approximately six(6) multi-faces.

Claim 3(Canceled).

Claim 4(Canceled).

Claim 5(Original). The device of claim 1, further comprising:

a handheld grip for positioning the device up to approximately 18 inches above
the effected body part being treated..

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Claim 6(Original). The device of claim 1, further comprising:

a floor supported stand for supporting the device up to approximately 18 inches above the effected body part being treated.

Claim 7(Original). The device of claim 1, wherein the generating means includes: an electromagnetic driver.

Claim 8(Original). The device of claim 1, wherein the resonating frequency includes: a fixed frequency of approximately 7 to approximately 8 Hertz.

Claim 9(Original). The device of claim 1, wherein the generating means includes: a flash lamp source.

Claim 10(Original). The device of claim 1, wherein the resonating frequency includes: a variable range of approximately 4 Hertz to approximately 15 Hertz.

Claim 11(Canceled).

Claim 12(Canceled).

Claim 13(Original). The device of claim 1, further comprising:

means for alternating between a fixed resonating frequency, and a variable resonating frequency.

Claim 14(Currently Amended). The device of claim 1, further comprising:

a lens adjacent to the emitting tip portion of the main longitudinal crystal for diffusing and amplifying signals from the emitting tip portion of the main crystal.

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Claim 15(Currently Amended). The device of claim 15_14, wherein the lens includes: a crystal sphere.

Claim 16(Original). The device of claim 1, further comprising:
means for forming a beam from the emitting tip portion having a diameter of approximately 5cm to approximately 6cm.

Claim 17(Currently Amended). A method of treating effected body parts with a pulse emitting tool, comprising the steps of:

providing a main longitudinal crystal with a base end and an emitting end;
positioning side crystals about side portions of the main longitudinal crystal
between the base end and the emitting end, with longitudinal axes of the side crystals
being perpendicular to a longitudinal axes of the main longitudinal crystal;
picking up ambient energy fields surrounding the tool through the side crystals;
supplying power to a generator;
generating an input signal from the generator into a the main longitudinal crystal
body;
emitting pulses having a selected resonating frequency signal from the crystal
body toward a body part for treatment; and
running the pulse emitting tool up to approximately 2 minutes to achieve healing
effects.

Claim 18(Original). The method of claim 17, further comprising the step of:

positioning the device up to approximately 18 inches above the body part for treatment.

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Claim 19(Original). The method of claim 17, wherein the resonating frequency includes the step of:

emitting a resonating frequency of approximately 7 to approximately 8 Hertz.

Claim 20(Original). The method of claim 17, wherein the resonating frequency includes the step of:

emitting a variable frequency of approximately 4 to approximately 15 Hertz.

PL/Cont'd
Claim 21(Original). The method of claim 17, further including the step of:

alternating between a fixed resonating frequency, and a variable resonating frequency.

Claim 22(Original). The method of claim 17, further comprising the step of:

supporting the device by a handheld grip.

Claim 23(Original). The method of claim 17, further comprising the step of:

supporting the device by a floor based stand.

Claim 24(Canceled)

Claim 25(Currently Amended). The method of claim 17, further comprising the step of:

amplifying and diffusing the pulses being emitted from the main body by a lens positioned adjacent to the emitting end.

Claim 26(New). The device of claim 1, wherein the generating means includes:

an electromagnetic driver wrapped about the main longitudinal crystal; and

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a flashlamp generator source adjacent to the base portion of the main longitudinal crystal.

Claim 27(New). The method of claim 17, further comprising the step of:

providing both an electromagnetic driver and a flashlamp generator source as the generator.

Claim 28(New). A medical treatment device comprising:

Alt Cont.
a main longitudinal solid crystal having a base portion and an emitting tip portion;
a crystal sphere next to the emitting tip portion of the main longitudinal body; and
a power source for generating a resonating frequency in the main crystal through
the emitting tip portion of the main longitudinal crystal into an output signal which is
amplified and diffused by the crystal sphere toward an effected body part for treatment
for up to approximately 2(two) minutes.

Claim 29(New). The medical treatment device of claim 28, further comprising:

side crystals arranged about side portions of the main longitudinal crystal between
the base portion and the tip portion, the side crystals having axes being perpendicular to a
longitudinal axes of the main longitudinal crystal, the side crystals being used as antennae
to receive ambient energy fields about the device.

Claim 30(New). The medical treatment device of claim 8, wherein the power source
includes both:

an electromagnetic driver wrapped about the main longitudinal crystal; and
a flashlamp generator source adjacent to the base portion of the main longitudinal
crystal.

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Atty. Dkt.
PC-1204**REMARKS/ARGUMENTS**

Favorable consideration of this application is respectfully requested. Applicant has rewritten claims 1, 2, 14, 15, 17, 20, canceled claims 3, 4, 11, 12, 24 and added new claims 26-30. Favorable reconsideration of this application is, consequently, earnestly solicited in view of the following remarks.

Claims 15 and 25 were rejected under sec. 112, as being indefinite. The dependency of claim 15 was amended to depend from claim 14. Claim 25 was amended to clarify that a lens is used for amplifying and diffusing the output signal.

Claims 1-5 and 13 were rejected under sec. 102b as being anticipated by Murphy. The Murphy reference includes a light bulb inside of a funnel with two prisms arranged around the light bulb. Murphy does not describe, teach, nor suggest the novel features of amended claims 1 and 17 which now include "side crystals" arranged in a perpendicular fashion about a "main longitudinal crystal.." Removal of this reference is requested.

Claims 1-16 were rejected under sec. 103 as being unpatentable over Murphy in view of Tens-Cam device. The Tens-Cam device referenced in the background section of the subject application does not overcome the deficiencies to Murphy, and does not describe, teach, nor suggest the novel features of amended claims 1 and 17 which now include "side crystals" arranged in a perpendicular fashion about a "main longitudinal crystal.." Thus, removal of this rejection is respectively requested.

Furthermore, applicant disagrees with the examiner's inference that all the features of these claims are taught by this reference combination. Clearly, there is no description, teaching, nor suggestion, in the references cited by the examiner for the features of at least dependent claims 6(floor stand), 8(7-8 Hz), 9(flashlamp), 10(4-15Hz),

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13(alternative fixed or variable resonate), 14(lens), 15(sphere crystal), and 16(bean size 5cm-6cm).

It is clearly improper for the examiner to arbitrarily ignore any of the novel features of any of the claims. Under the rules of the MPEP, if the applicant requests the examiner cite the reference(s) showing each and every one of the references that supports a rejection, the examiner must cite the reference or remove the rejection. Under MPEP 706.02 and 37 C.F.R. 1.107(b), applicant requests the examiner specifically point out which uncited reference(s) describes and teaches these unsubstantiated opinions and assertions raised in the rejection that the entire invention is obvious under sec. 103. Under the MPEP and CFR sections cited above, the examiner must cite the reference(s) that shows these unsubstantiated opinions and assertions mentioned in their rejection, or remove the 103 rejection for at least these reasons alone.

Claims 17-25 were rejected under sec. 103 as being unpatentable over Murphy in view of Tens-Cam device. The Tens-Cam device referenced in the background section of the subject application does not overcome the deficiencies to Murphy, and does not describe, teach, nor suggest the novel features of amended claims 1 and 17 which now include "side crystals" arranged in a perpendicular fashion about a "main longitudinal crystal.." Thus, removal of this rejection is respectively requested.

Furthermore, applicant disagrees with the examiner's inference that all the features of these claims are taught by this reference combination. There is no description, teaching, nor suggestion, in the references cited by the examiner for the features of at least dependent claims 18(18 inches above the body), 19(7-8 Hz), 20(4-15Hz), 21(alternative fixed or variable resonate), 23(floor stand), 25(amplify and diffuse).

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Again, it is clearly improper for the examiner to arbitrarily ignore any of the novel features of any of the claims. Under the rules of the MPEP, if the applicant requests the examiner cite the reference(s) showing each and every one of the references that supports a rejection, the examiner must cite the reference or remove the rejection. Under MPEP 706.02 and 37 C.F.R. 1.107(b), applicant requests the examiner specifically point out which uncited reference(s) describes and teaches these unsubstantiated opinions and assertions raised in the rejection that the entire invention is obvious under sec. 103. Under the MPEP and CFR sections cited above, the examiner must cite the reference(s) that shows these unsubstantiated opinions and assertions mentioned in their rejection, or remove the 103 rejection for at least these reasons alone.

New claims 26-30 are believed allowable for at least similar reasons as those described above.

Applicant has included with this response copies of an Abstract and Itinerary and pictures presented by inventor at AAO(American Academy of Osteopathy) Convocation held in St. Louis, Missouri in March, 1999, and photographs dated 1999 and 2000, which reference the earliest and previous version of the Tens Cam. Between this 1999 version, 1999 photograph, 2000 photograph, and the REVISION dated 9/15/01 that was filed with there are no other known versions of the Tens Cam. Clearly, these prior art versions do not describe, teach, nor suggest the amended claims of the subject invention.

The mere fact that someone in the art can rearrange parts of a reference device to meet the terms of a claim is not by itself sufficient to support a finding of obviousness. The prior art must provide a motivation or reason for someone of ordinary skill in the art, without the benefit of the inventor's specification to make the necessary changes in the

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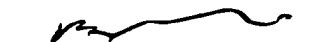
reference device. *Ex parte Chicago Rawhide Mfg. Co.*, 223 USPQ 351, 353 (Bd. Pat. App. & Inter. 1984).

There is no teaching, nor suggestion for modifying the references of record to include all the novel features of the amended claims. Under well recognized rules of the MPEP (for example, section 706.02(j)), the teaching or suggestion to make the claimed combination and the reasonable expectation of success must both be found in the prior art, and not based on applicant's disclosure. *In re Vacck*, 947 F.2d 488, 20 USPQ2d 1438(Fed. Cir. 1991).

Applicant contends the references cannot be modified to incorporate the features of subject claims 1, 2, 5-10, 13-23, and 25-30 without utilizing Applicant's disclosure. The courts have consistently held that obviousness cannot be established by combining the teachings of the prior art to Applicant to produce the claimed invention, absent some teaching, suggestion, incentive or motivation supporting the combination. *In re Bond*, 910 F.2d 831, 15 U.S.P.Q.2d 1566 (Fed. Cir. 1990).

In view of the foregoing considerations, it is respectfully urged that claims 1, 2, 5-10, 13-23, and 25-30 be allowed. Such action is respectfully requested. If the Examiner believes that an interview would be helpful, the Examiner is requested to contact the attorney at the below listed number.

Respectfully Submitted;



Brian S. Steinberger
Registration No. 36,423
101 Brevard Avenue
Cocoa, Florida 32922
Telephone: (321) 633-5080

Date 2/5/04

PAIR Page



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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Applicant: Charles Crosby
Serial No.: 10/084,008
Filed: 02/27/2002
For: PULSE CAM
Examiner: David M. Shay
Attorney Docket No.: PC-1204

Commissioner of Patents and Trademarks
P.O. Box 1450
Alexandria, VA 22313-1450

MAILED: 2/5/04

Honorable Commissioner:

I enclose the following papers:

1. Amendment Response and Arguments
2. Copy of Abstract and Itinary and pictures presented by inventor at AAO(American Academy of Osteopathy) Convocation held in St. Louis, Missouri in March, 1999, and photographs dated 1999 and 2000.

Please enter the above correspondence.

Respectfully submitted,

Brian S. Steinberger
Attorney at Law
PTO Registration No. 36,423
101 Brevard Avenue
Cocoa, Florida 32922
(321) 633-5080 Facsimile (321) 633-9322

CERTIFICATE OF MAILING (37 CFR 1.8a)

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below as First Class Mail, in an envelope addressed to the: Commissioner of Patents and Trademarks, P.O. Box 1450 Alexandria, VA 22313-1450.

2/5/04
Date

Brian S. Steinberger
(Name of Person Mailing Attached Papers)

(Signature of Person Mailing Attached Papers)

AAO 1999 Convocation March, 1999

Charles J. Crosby, DO
Winter Park, FL

Abstract for New Ideas Forum

Could a Powered Quartz Laser Crystal Make Your Practice More Profitable and Fun?

In studying the healing power of quartz crystals over the past several years, I engaged the assistance of an electrical engineer which led to the development of the instrument. The instrument consists of a "hot" quartz laser crystal connected to an 8 Hz cranial stimulator by means of an induction coil. I tested the instrument on myself and found that it relieved my musculoskeletal pain.

From a practical business standpoint, I have been able to reduce my treating time per patient by roughly one half. I have been able to resolve somatic dysfunction of the cervical spine and other areas in arthritic elderly patients without any force or personal contact. Patients comment that they notice a slight amount of warmth and relief from pain.

I am intrigued that the somatic dysfunction that we recognize by palpation may, in fact, be the result of an aberration of the patient's energy field, which typically resonates at slightly less than 8 Hz.

Could it be that the focused energy of the powered quartz crystal corrects the aberration in the energy field which subsequently has a positive effect on the palpatory findings we call somatic dysfunction?

1999 Convocation Itinerary

in Chronological Order

Tuesday, March 23

8:00 am - 5:00 pm
AAO Board of Trustees
 Directors Row 21

1:30 pm - 3:30 pm
FAAO Testing
 Directors Row 45

3:30 pm - 6:30 pm
FAAO Business Meeting
 Directors Row 45

7:00 pm - 9:00 pm
UAAO Executive Board Meeting
 Directors Row 44

5:00 pm - 7:00 pm
*Visit with the Exhibitors during
 Opening Reception*
 St. Louis Ballroom Foyer

7:00 pm - 9:00 pm
Evening with the FAAOs (open to all)
History of Women in Osteopathy
 Edna Lay, DO, FAAO
*Osteopathic Women Physicians
 in Education and Research*
 Eileen DiGiovanna, DO, FAAO
*Osteopathic Women Physicians
 in Politics*
 Isabelle Chappello, DO, FAAD
The Future of Women in Osteopathy
 Judith A. O'Connell, DO, FAAO
 St. Louis D.E
 Ann L. Habenicht, DO, FAAO, Chair

8:00 am - 8:15 am
Opening Remarks
 Roberta L. Fennig, DO, Co-Chairperson
 Rajiv Yadava, DO, Co-Chairperson

8:15 am - 9:00 am
*Integration of oriental medicine with
 osteopathic medicine*
 Daniel F. Bensky, DO, OM

9:00 am - 9:45 am
*Using natural medicine in an
 osteopathic practice. An osteopathic
 family physician's perspective*
 Stephen L. McKernan, DO, ND

9:00 am - 11:00 am
**OD&IS (Osteopathic Diagnosis and
 Treatment Service) is opened to all
 participants of the Convocation. AAO
 Members please donate an hour of
 your time to this popular tradition.
 Volunteers may request a video tape of
 any AM lecture they miss while
 treating patients**
 St. Louis F

Wednesday, March 24

6:00 am - 1:00 pm
Exhibit Hall Set-up
 Heritage Decorating Company
 St. Louis Ballroom Foyer and
 St. Louis Ballroom C

8:00 am - 5:00 pm
AAO Board of Governors' Meeting
 St. Louis Ballroom C

8:00 am - 12:00 noon
UAAO Council Business Meeting
 Directors Row 41.

1:00 pm - 3:00 pm
Education Committee Meeting
 Directors Row 47

1:30 pm - 5:00 pm
**Business Meeting of UAAO Council
 and National Representatives**
 Directors Row 41

3:00 pm - 5:00 pm
Long Range Planning Committee Mtg.
 Directors Row 48

5:00 pm - 7:00 pm
AAO Opening Reception/Registration
 St. Louis Ballroom Foyer

7:00 pm - 9:00 pm
Computer/Outcomes Task Force
 Directors Row 45

Thursday, March 25

AAO Registration Hours
 7:00 am - 4:00 pm
 Fourth Floor Coatroom

BANQUET TICKETS:
*Pick up banquet tickets
 at the registration desk. A card with the
 number of tickets you are to receive is
 located in your registration packet.*

7:00 am - 5:00 pm
Visit with the Exhibitors
 St. Louis Ballroom Foyer & Ballroom C

6:30 am - 10:00 am
**Louisa Burns Osteopathic
 Research Committee Meeting**
 Directors Row 47

6:30 am - 10:00 am
**Postdoctoral Standards &
 Evaluation Committee Meeting**
 Directors Row 48

**Morning Lectures are held
 in the St. Louis Ballroom D, E**

9:45 am - 10:30 am
*Chapman's Reflexes as related to the
 neuroendocrine-immune system*
 John D. Capobianco, DO

10:30 am - 10:45 am
Visit with the Exhibitors

10:45 am - 11:45 am
Healing through the human energy field
 Rosalyn L. Bruyere

11:45 am - 12:45 pm
**Convocation Luncheon
 (TICKET REQUIRED)**
*Supplied at registration. MUST have
 ticket for validation*
 Promenade A, B, and
 St. Louis Ballroom Foyer

12:00 noon - 1:00 pm
**Gavel Luncheon (Past Presidents)
 and invited guest only**
(TICKET REQUIRED)
 Directors Row 41

12:00 noon - 1:00 pm
NFA Working Lunch
 Directors Row 29

*Pick up banquet tickets at the
 registration desk. A card with the number
 of tickets you are to receive is located in
 your registration packet.*

12:00 noon - 1:00 pm
UAAO Business Meeting & Elections
Promenade E

12:00 noon - 3:00 pm
Finance Committee Meeting
Directors Row 47

12:00 noon - 3:00 pm
Hospital Assistance Committee Meeting
Directors Row 48

12:45 pm - 1:30 pm
Spiritually in Osteopathic Medicine
R. Paul Lee, DO

1:00 pm - 4:00 pm
OD&TS (Osteopathic Diagnosis and and Treatment Service) is opened to all participants of the Convocation. AAO Members: please donate an hour of your time to this popular tradition. Volunteers may request a video tape of any AM lecture they miss while treating patients.
St. Louis F

New Ideas Forum

1:30 pm
Models and Techniques of Manual Regulation
Eric A. Mein, MD

1:45 pm
Osteopathy: Manipulative Treatment in Prenatal Care: Evidence Supporting Improved Outcomes and Health Policy Implications
Hollis H. King, DO, PhD

2:00 pm
Could a Powered Quartz Laser Crystal Make Your Practice More Profitable and Fun?
Charles J. Crosby, DO

PM WORKSHOPS

2:15 pm - 3:45 pm
A1 Channels, points, rhythms
(physicians only)
Daniel F. Bensky, DO
St. Louis A, B

B1 Use of Chapman Reflexes in practice
(physicians only)
John D. Capobianco, DO
St. Louis G, H

C1 The use of natural medicine in your practice (physicians only)
Stephen L. McKernan, DO, ND
Rose Garden

D1 Techniques of Energy Healing
(all participants)
Rosalyne L. Bruyere
St. Louis D, E

E1 Visualization and Healing
(all participants)
Nancy Orien Weber, RN
Directors Row 29

F1 Education Committee Forum
(physicians only)
Directors Row 46

3:45 pm - 4:00 pm
Visit with the Exhibitors
St. Louis Ballroom Foyer

4:00 pm - 5:30 pm
A2 Channels, points, rhythms
(physicians only)
Daniel F. Bensky, DO
St. Louis A, B

B2 Use of Chapman Reflexes in practice
(physicians only)
John D. Capobianco, DO
St. Louis G, H

C2 The use of natural medicine in your practice (physicians only)
Stephen L. McKernan, DO, ND
Rose Garden

D2 Techniques of Energy Healing
(all participants)
Rosalyne L. Bruyere
Directors Row 29

E2 Visualization and Healing
(all participants)
Nancy Orien Weber, RN
St. Louis D, E

5:30 pm - 7:00 pm
AAO Membership Meeting/Elections
St. Louis D, E

8:00 pm - 10:00 pm
Evening with the Stars
St. Louis A, B

Myofascial release (students only)
Judith A. O'Connell, DO, FAAO
St. Louis G, H

Use of Chapman Reflexes in practice
(students only)
John D. Capobianco, DO
Rose Garden

7:00 am - 5:00 pm
Visit with the Exhibitors
St. Louis Ballroom Foyer & Ballroom C

6:00 am
Adams Mark Fun Run 3.5 miles

6:30 am - 10:00 am
Medical Economics Committee Meeting
Directors Row 47

6:30 am - 10:00 am
Undergraduates Academies (Advisors) Committee Meeting
Directors Row 48

Morning Lectures are held in the St. Louis Ballroom D, E

7:30 am - 8:15 am
The physiologic basis for mind-body integration
Frank Willard, PhD

8:15 am - 9:00 am
The integration of OMT in a psychiatry practice
Roberta L. Fenig, DO

9:00 am - 11:00 am
OD&TS (Osteopathic Diagnosis and and Treatment Service) is opened to all participants of the Convocation. AAO Members: please donate an hour of your time to this popular tradition. Volunteers may request a video tape of any AM lecture they miss while treating patients
St. Louis F

9:00 am - 9:45 am
Acupuncture and Osteopathy
David E. Teitelbaum, DO

9:45 am - 10:00 am
Visit with the Exhibitors
St. Louis Ballroom Foyer

10:00 am - 10:45 am
Myofascial release-a bio-electric model
Judith A. O'Connell, DO, FAAO

10:45 am - 11:30 am
A breakthrough in lymphatic drainage techniques
Bruno Chiby, MD

11:30 am - 12:15 pm
Healing dreams and the therapeutic use of intuition
Judith Orloff, MD

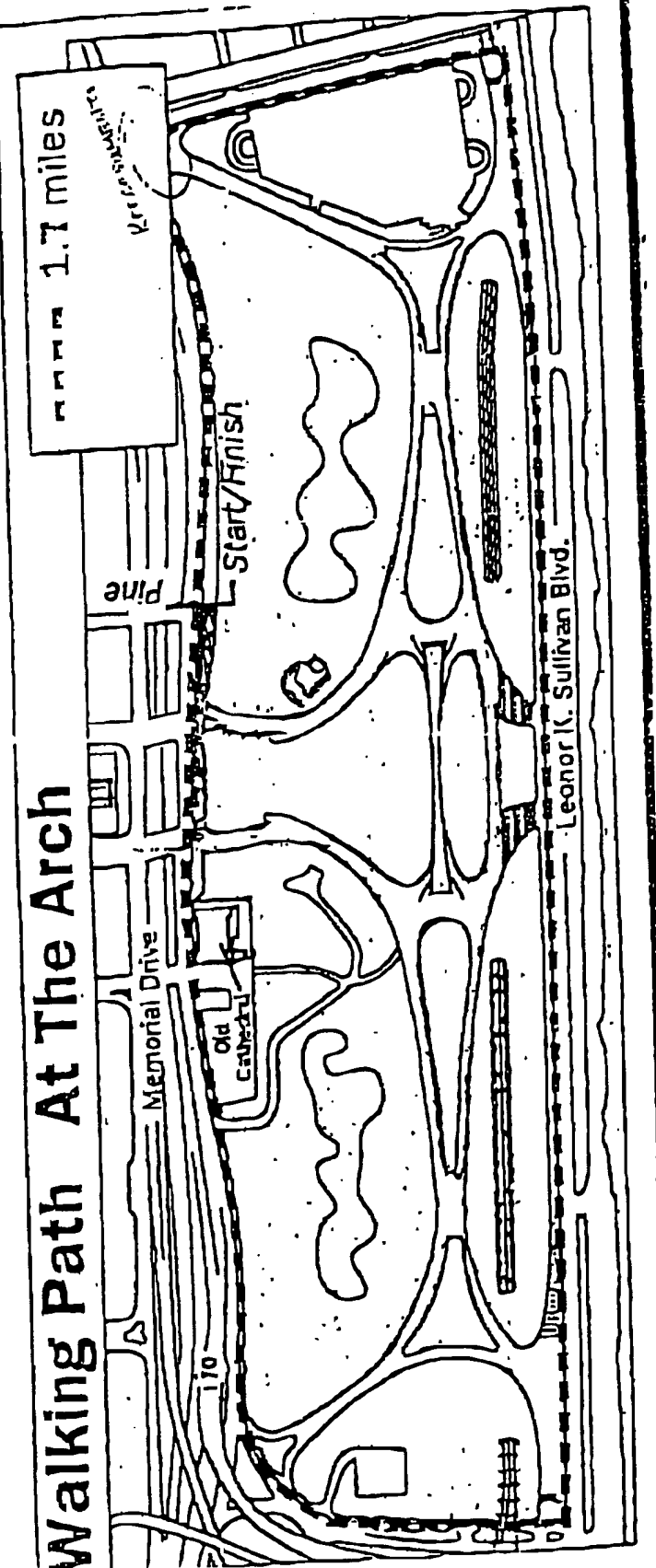
12:15 pm - 1:30 pm
Convocation Luncheon (TICKET REQUIRED)
Supplied at registration. MUST have ticket for validation
Promenade & St. Louis Ballroom Foyers

Friday, March 26

AAO Registration Hours
7:00 am - 4:00 pm
Fourth Floor Coatroom

BANQUET TICKETS:

Pick up banquet tickets at the registration desk. A card with the number of tickets you are to receive is located in your registration packet.



12:00 noon - 1:00 pm
UAAO Business Meeting & Elections
Promenade F

12:00 noon - 3:00 pm
International Affairs Committee Meeting
Directors Row 47

12:00 noon - 1:00 pm
Osteopathic Diagnosis and
Treatment Committee Meeting
Directors Row 48

1:00 pm - 4:00 pm
OD&TS (Osteopathic Diagnosis and Treatment Service) is opened to all participants of the Convocation AAO Members; please donate an hour of your time to this popular tradition. Volunteers may request a video tape of any AM lecture they miss while treating patients.
St. Louis F

PM WORKSHOPS

1:30 pm - 3:00 pm
A3 The physiology of chronic pain
(all participants)
Frank H. Willard, PhD
St. Louis D, E

B3 Acupuncture and osteopathy
(physicians only)
David E. Teitelbaum, DO
St. Louis A, B

C3 Myofascial release (physicians only)
Judith A. O'Connell, DO, FAAO
St. Louis G

D3 Treatment of the lymphatics
(physicians only)
Bruno Chikly, MD
Rose Garden

E3 Mind, Body, Spirit Medicine
(all participants)
Irene Hickman, DO
St. Louis H

3:00 pm - 3:30 pm
Visit with the Exhibitors
St. Louis Ballroom Foyer and Ballroom C

Afternoon lectures

*The rest of the program is dedicated
Life and Influences of Dr. Fulford*
Rajiv Yadava, DO, Program Chair

3:30 pm - 4:30 pm
Dr. Fulford's life and influences
Paula Eschiruth, DO
St. Louis D, E

4:30 pm - 5:30 pm
Dr. Arbuckle's influence on Dr. Fulford
Harold Goodman, DO
St. Louis D, E

Afternoon Workshops

3:30 pm - 5:30 pm

A4 Faculty Development Workshop
(Use of 'Powerpoint' to Enhance Lectures)
 John Balmer, DO
 St. Louis A, B

3:30 pm - 5:30 pm

B4 Coding and Reimbursement Workshop
 Nancy Edwards
of Price-Watthouse-Coopers
 Rose Garden

3:30 pm - 5:30 pm

C4 FAACOM/NUFA Forum - OMT as a specialty
 Hugh Ellinger, DO, FAACO
 Richard Feely, DO, FAACO
 Melicent Testambe, DO, FAACO
 St. Louis G, H

3:30 pm - 4:30 pm

Component Society Forum
 Directors Row 42

3:30 pm - 5:00 pm

AOBSPOMM Meeting
 Directors Row 45

5:30 pm - 7:30 pm

UAAO Auction
 St. Louis D, E

6:00 pm - 7:30 pm

CCOM Alumni Reception
 Directors Row 26

6:00 pm - 7:30 pm

KCOM Alumni Reception
 Directors Row 46

6:30 pm - 9:30 pm

FAAO Reception and Dinner
(TICKETS REQUIRED)
 Directors Row 29

7:30 pm - 9:30 pm

Acupuncture and osteopathy
(students only)
 David E. Teitelbaum, DO
 St. Louis A, B

The use of natural medicine in your practice (students only)
 Stephan L. McKernan, DO, ND
 St. Louis G, H

6:30 am - 10:00 am

Publication Committee Meeting
 Directors Row 48

8:00 am - 11:00 am

International Forum
 Rose Garden

Morning Lectures are held
in the St. Louis Ballroom D, E

8:00 am - 10:00 am

A holistic medical practitioner's long-time relationship with Dr. Fulford and view of the fundamental importance of cranial osteopathy (continued at 2:30)
 John Diamond, MD

9:00 am - 11:00 am

OD&TS
 St. Louis F

10:00 am - 10:45 am

History of Osteopathic Psychiatry
 Patrick Hyde

10:45 am - 11:30 am

Measuring the body's electromagnetic field
 Valerie Hunt, PhD

11:30 am - 12:30 am

Convocation Luncheon
 St. Louis Ballroom Foyer

AAO Board of Trustees Meeting

Directors Row 41

UAAO Elections & Luncheon
 Promenade F

NUFA Elections/Luncheon
 Directors Row 26

12:30 pm - 2:30 pm

Diagnosing the body's electromagnetic field
 Valerie Hunt, PhD

1:00 pm - 4:00 pm

OD&TS
 St. Louis F

1:00 pm - 4:00 pm

UAAO Case Presentations
 St. Louis B, C

2:30 pm - 3:30 pm

A holistic medical practitioner's long-time relationship with Dr. Fulford and view of the fundamental importance of cranial osteopathy
 John Diamond, MD

3:30 pm - 4:30 pm

Breath in the science of osteopathy
 Anthony Child, DO, FAACO

4:00 pm - 5:00 pm

UAAO Keynote Lecture/Workshop
Becoming an Osteopath
 Michael P. Burtaubo, DO
 St. Louis G, H

6:30 pm - 7:30 pm

President's Reception
 Promenade Ballroom Foyer

7:30 pm - 10:00 pm

President's Banquet
(TICKETS REQUIRED)
 Promenade C, D

Sunday, March 28, 1999*(No registration, exhibits, or OD&TS)*

6:00 am - 7:00 am

UAAO Meeting of New and Old National Coordinators and Regional Representatives
 Directors Row 29

7:00 am - 8:00 am

UAAO Meeting of new and old Council
 Directors Row 29

Morning Lectures are held
in the St. Louis Ballroom D, E

8:00 am - 8:45 am

Vital Connections; Dr. Sutherland & Walter Russell
 Laura Lindo

8:45 am - 11:15 am

Vogel Cut Crystal
 Ron Carson

11:15 am - 12:00 noon

Dr. Fulford's Contribution and Life
 Richard Koss, DO

12:00 noon - 12:10 pm

10 minute video on Dr. Fulford

12:10 noon - 2:00 pm

Principles of Instrumental monitoring of the efficacy of Osteopathy in the Cranial Field
 Dr. Yuri Mostalenko
 St. Louis D, E

12:00 noon - 9:00 pm

Postural Studies Study Group
 St. Louis B

Monday, March 29, 1999

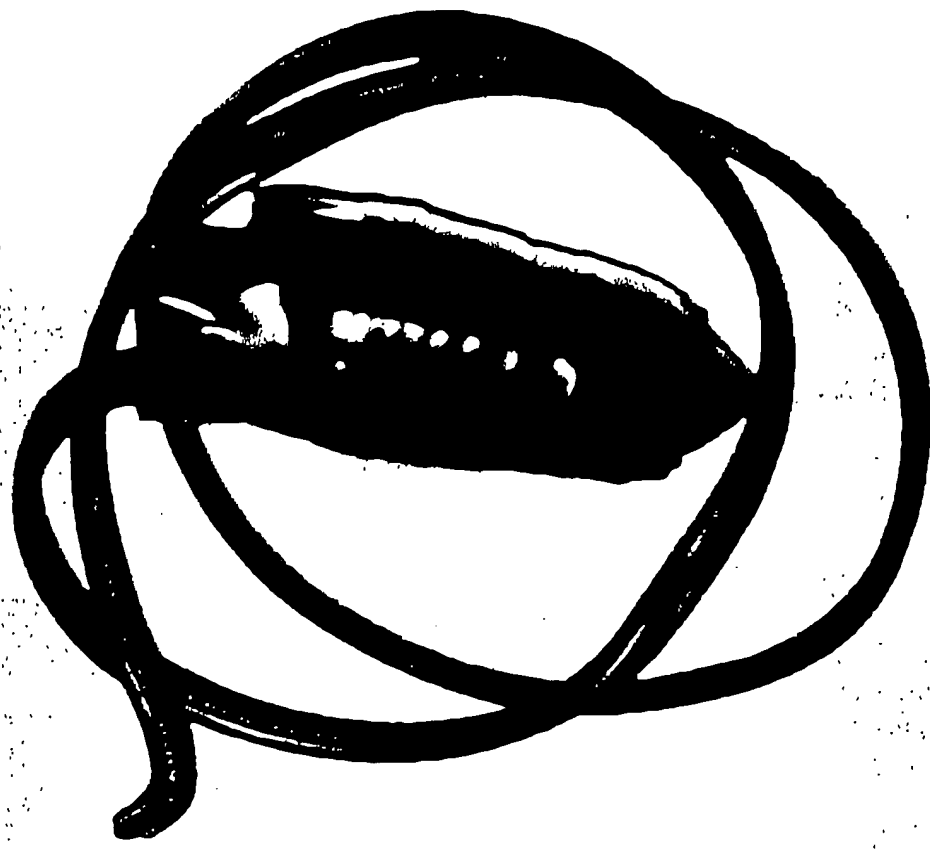
8:00 am - 12:00 noon

Postural Studies Study Group
 St. Louis B

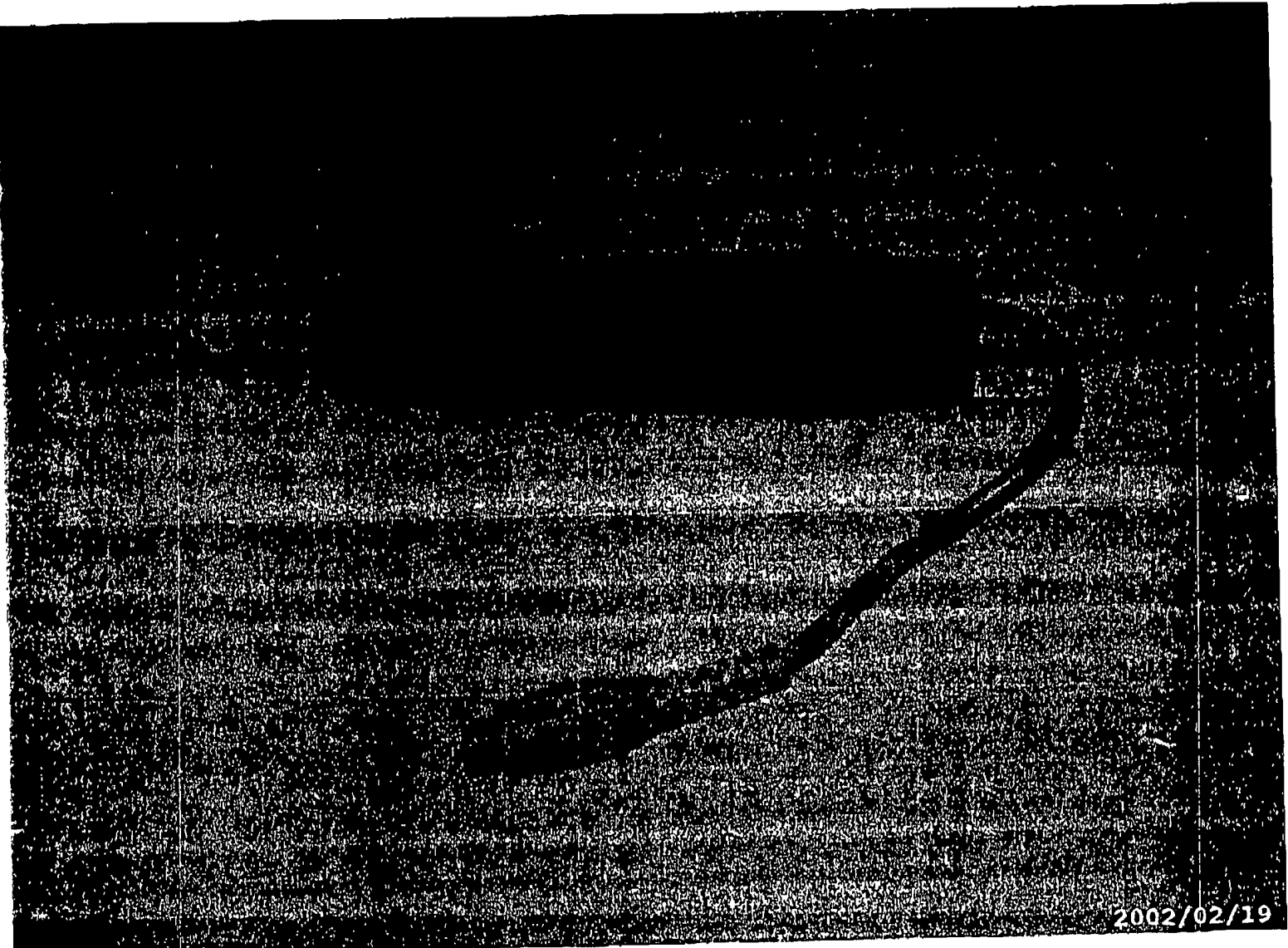
Saturday, March 27, 1999*(No registration or exhibits)*

6:30 am - 10:00 am

Membership Committee Meeting
 Directors Row 47



1999



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2000

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